

· 聚焦国家重点研发计划 ·

基于热伏材料中低温地热发电原理与技术构想

谢和平, 昂然, 李碧雄, 邓建辉, 莫思特, 陈志禹, 唐明静, 尹聪 1

多相氧化组合反应器与耦合分离新技术的研究构想与前景展望

杨超, 杨柳, 李向阳, 袁绍军 13

· 水利与土木工程 ·

堤基侵蚀型管涌的砂槽试验研究

倪小东, 左翔宇, 孙达明, 刘忠 24

半透水边界砂井地基的真空预压固结解

胡亚元 32

弱轴栓焊连接梁柱子结构抗倒塌性能试验研究

钟炜辉, 宋晓燕, 孟宝, 巩乐 42

高地应力地区围岩劈裂破坏现场监测和能量耗散模型及应用

王知深, 李勇, 朱维申, 薛翊国, 虞松, 王旌, 董振兴 50

土石坝溃坝参数模型研究

梅世昂, 陈生水, 钟启明, 阎志坤 60

非均质断层破碎带注浆扩散机理

李相辉, 张庆松, 张霄, 蓝雄东, 左金鑫 67

膨胀性土壤饱和水分运动参数计算模型

甘永德, 刘欢, 贾仰文, 牛存稳, 仇亚琴, 魏娜 77

基于改进蝙蝠算法的梯级水电站经济调度

江方利, 黄炜斌, 李基栋, 刘刚, 陈仕军, 马光文 84

一种优化混合式电站生态流量过程的模式

刘清园, 李永, 李嘉, 张鹏, 张志广 91

· 信息工程 ·

一种改进的基于近红外图像的去雾方法

韩松臣, 黄畅昕, 李炜, 程鹏 99

大规模 MIMO 多小区多用户 TDD 系统导频污染抑制方法

吴玉成, 刘统, 曹猛, 杨婷婷 105

一种改进的块对角化预编码算法

高明, 孙成越, 林少兴, 王勇 112

面向收益最大化的虚拟网跨域映射策略

江逸茗, 马海龙, 卜佑军, 申涓, 贺磊 118

节点可靠感知的高效虚拟网络映射算法研究

苏玉泽, 孟相如, 赵志远, 李振涛 126

云数据库中等宽直方图的分布式并行构造方法

王阳, 钟勇, 周渭博, 杨观赐 133

· 可信计算与信息安全 ·

基于改进的 ccLDA 多数据源热点话题检测模型

陈兴蜀, 马晨曦, 王文贤, 高悦, 王海舟 141

基于身份盲签名的无线 Mesh 网络匿名切换认证方案

许力, 王栋城, 苏彬庭, 王峰 148

基于可信中继的广域量子密钥网络模型研究

杨超, 张红旗, 苏锦海, 王凯, 姜皇勤, 曾光 154

基于  $e$  次根攻击 RSA 的量子算法

王亚辉, 张焕国, 王后珍 163

· 机械工程 ·

基于有限元分析的超声椭圆振动切削装置设计

余德平, 张敏, 黄玮海, 刘金光, 姚进, 陈东生 170

轴端长度对楔形轴阶梯轴成形光轴端面质量的影响

束学道, 韩素涛, 位杰 177

腐蚀对复合绝缘子芯棒力学性能的影响

赵新泽, 彭文昱, 赵美云, 王骁鹏, 刁森明 184

基于双滚筒优化模型的采煤机运动参数优化

刘永刚, 彭靖宇, 秦大同, 胡明辉, 侯立良 190

基于热弹流的滤波减速器转臂轴承润滑性能分析

王骁鹏, 彭文昱, 田红亮, 赵新泽, 赵美云 197

面向服务型制造的产品设计信息集成方法

张凯, 赵武, 王杰, 郭鑫 204

考虑摩擦的磨损和修形齿轮啮合刚度计算

杨勇, 王家序, 周青华, 李文广, 熊林冬 212

· 化学工程与材料工程 ·

激光选区熔覆牙科用钴铬钼合金的金瓷结合性研究

周亚男, 魏维, 颜家振, 李宁, 许胜, 张慄 220

UPLC-MS/MS 法同时检测大鼠体内 7-乙基-14-氨基喜树碱及其代谢产物

王万, 廖立东, 干玉娟, 李晖 226

征稿简则

封三

更名启事

封底

[ 期刊基本参数 ] CN51-1773/TB \* 1957 \* b \* A4 \* 232 \* zh \* P \* ¥20.00 \* 1200 \* 30 \* 2018-03

本期责任编辑: 赵婧

出版日期: 2018年3月20日

英文校订: 江成发, 林鹏智, 戴峰, 刘艳丽

· FOCUS ON STATE KEY RESEARCH DEVELOPMENT PROGRAM OF CHINA ·

Principle and Technological Conception of Middle-low Temperature Geothermal Power Generation Based on Large-scale Single Crystals of Thermovoltaic Materials ..... XIE Heping, ANG Ran, LI Bixiong, DENG Jianhui, MO Site, CHEN Zhiyu, TANG Mingjing, YIN Cong 1

Research Plan and Rospect of New Technology of Multiphase Oxidation with Combined Reactors and Coupling Separation ..... YANG Chao, YANG Liu, LI Xiangyang, YUAN Shaojun 13

· HYDRAULIC & CIVIL ENGINEERING ·

Study on the Piping Erosion in Levee Foundation by Sand Box Model Test ..... NI Xiaodong, ZUO Xiangyu, SUN Daming, LIU Zhong 24

Consolidation Solution for Sand-drained Ground with Impeded Boundaries Under Vacuum Preloading ..... HU Yayuan 32

Experimental Study on Anti-collapse Performance of Beam-column Substructure with Welded Flange-bolted Web Connection in Minor-axis Direction ..... ZHONG Weihui, SONG Xiaoyan, MENG Bao, GONG Le 42

Splitting Failure on Side Walls of Underground Cavern in High In-situ Stress Area and Applications of an Energy Dissipation Model ..... WANG Zhishen, LI Yong, ZHU Weishen, XUE Yiguo, YU Song, WANG Jing, DONG Zhenxing 50

Parametric Model for Breaching Analysis of Earth-rock Dam ..... MEI Shiang, CHEN Shengshui, ZHONG Qiming, YAN Zhikun 60

Grouting Diffusion Mechanism in Heterogeneous Fault-fracture Zone ..... LI Xianghui, ZHANG Qingsong, ZHANG Xiao, LAN Xiongdong, ZUO Jinxin 67

Swelling Soil Saturated Water Movement Parameters Calculating Models ..... GAN Yongde, LIU Huan, JIA Yangwen, NIU Cunwen, QIU Yaqin, WEI Na 77

Improved Bat Algorithm for Economic Dispatch in Cascade Hydropower Stations ..... JIANG Fangli, HUANG Weibin, LI Jidong, LIU Gang, CHEN Shijun, MA Guangwen 84

A Model for Optimizing Ecological Flow Regime of Dam-diversion Type Hydroelectric Station ..... LIU Qingyuan, LI Yong, LI Jia, ZHANG Peng, ZHANG Zhiguang 91

· INFORMATION ENGINEERING ·

An Improved Dehazing Algorithm Based on Near Infrared Image ..... HAN Songchen, HUANG Changxin, LI Wei, CHENG Peng 99

Pilot Contamination Suppression in Massive MIMO Multi-cell Multi-user TDD Systems ..... WU Yucheng, LIU Tong, CAO Meng, YANG Tingting 105

An Improved Block Diagonalization Precoding Algorithm ..... GAO Ming, SUN Chengyue, LIN Shaoxing, WANG Yong 112

Inter-domain Virtual Network Embedding Policy for Revenue Maximization ..... JIANG Yiming, MA Hailong, BU Youjun, SHEN Juan, HE Lei 118

Research on Node Reliability-aware Efficient Virtual Network Embedding Algorithm ..... SU Yuze, MENG Xiangru, ZHAO Zhiyuan, LI Zhentao 126

Distributed and Parallel Construction Method of Equi-width Histogram in Cloud Database ..... WANG Yang, ZHONG Yong, ZHOU Weibo, YANG Guanci 133

· TRUSTED COMPUTING & INFORMATION SECURITY ·

Multi-source Topic Detection Analysis Based on Improved cLDA Model ..... CHEN Xingshu, MA Chenxi, WANG Wenxian, GAO Yue, WANG Haizhou 141

Anonymous Handover Authentication Scheme Based on Identity-based Blind Signature for Wireless Mesh Networks ..... XU Li, WANG Dongcheng, SU Binting, WANG Feng 148

Wide-area Quantum Key Distribution Network Model Based on Trusted Relaying ..... YANG Chao, ZHANG Hongqi, SU Jinhai, WANG Kai, JIANG Huangqin, ZENG Guang 154

Quantum Algorithm for Attacking RSA Based on the  $e^{\text{th}}$  Root ..... WANG Yahui, ZHANG Huanguo, WANG Houzhen 163

· MECHANICAL ENGINEERING ·

Design of a Device for Ultrasonic Elliptical Vibration Cutting Based on the Finite Element Method ..... YU Deping, ZHANG Min, HUANG Weihai, LIU Jinguang, YAO Jin, CHEN Dongsheng 170

Effects of Shaft-end Length on the End-face Quality of Equal Diameter Shaft Formed with Cross Wedge Rolling from the Stepped Shaft ..... SHU Xuedao, HAN Sutao, WEI Jie 177

Effect of Corrosion on Mechanical Properties of Composite Insulator ..... ZHAO Xinze, PENG Wenyu, ZHAO Meiyun, WANG Xiaopeng, XI Senming 184

Motion Parameters Optimization of Shearer Based on Double-drum Optimization Model ..... LIU Yonggang, PENG Jingyu, QIN Datong, HU Minghui, HOU Liliang 190

Analysis on Filtering Reducer Turning Arm Bearing Based on Thermal Mixed Lubrication ..... WANG Xiaopeng, PENG Wenyu, TIAN Hongliang, ZHAO Xinze, ZHAO Meiyun 197

Information Integration Method of Product Design for Service-embedded Manufacturing ..... ZHANG Kai, ZHAO Wu, WANG Jie, GUO Xin 204

Stiffness Calculation Considering Friction for a Spur Gear Pair with Tooth Wear and Profile Modification ..... YANG Yong, WANG Jiayu, ZHOU Qinghua, LI Wenguang, XIONG Lindong 212

· CHEMICAL ENGINEERING & MATERIAL ENGINEERING ·

Evaluation of Metal-ceramic Bond Characteristics of Co-Cr-Mo Alloys Fabricated by Selective Laser Melting ..... ZHOU Yanan, WEI Wei, YAN Jiazhen, LI Ning, XU Sheng, ZHANG Biao 220

Simultaneous Determination of 7-ethyl-14-Aminocamptothecin and Metabolite in Rat by UPLC-MS/MS Method ..... WANG Wan, LIAO Lidong, GAN Yujuan, LI Hui 226